

L Number	Hits	Search Text	DB	Time stamp
-	673	(360/66).ccls.	USPAT;	2003/03/12
-	87	(360/294.4).ccls.	US-PGPUB	17:59
-	52	(360/294.3).ccls.	USPAT;	2003/03/12
-	38	(360/294.1).ccls.	US-PGPUB	18:01
-	12	(360/294).ccls.	USPAT;	2003/03/12
-	34	(360/291.9).ccls.	US-PGPUB	18:02
-	15	(360/292).ccls.	USPAT;	2003/03/12
-	55	(360/290).ccls.	US-PGPUB	18:02
-	88	(360/240).ccls.	USPAT;	2003/03/12
-	570	((360/66).ccls.) ((360/294.4).ccls.) ((360/294.3).ccls.) ((360/294.1).ccls.) ((360/294).ccls.) ((360/291.9).ccls.) ((360/292).ccls.) ((360/290).ccls.) ((360/240).ccls.)	USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB	18:03 2003/03/12 18:02 2003/03/12 18:29
-	1030	((360/66).ccls.) ((360/294.4).ccls.) ((360/294.3).ccls.) ((360/294.1).ccls.) ((360/294).ccls.) ((360/291.9).ccls.) ((360/292).ccls.) ((360/290).ccls.) ((360/240).ccls.)	USPAT; US-PGPUB	2003/03/12 18:12
-	92293	360/\$ 369/\$ 29/603\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:29
-	526431	G11B\$	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:29
-	93527	piezoelectric piezo?electric	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:29
-	1634	magnetostatic magneto?static	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:30
-	436994	(secondary actuator) microactuator micro?actuator	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:30
-	196987	round	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:30
-	283712	circular	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:30
-	767587	ring	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:30
-	1820	C?shape	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:31
-	14868	C?shaped	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:32
-	3067	(radial radially) near2 gap	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:32
-	726	((360/\$ 369/\$ 29/603\$.ccls.) G11B\$) and ((piezoelectric piezo?electric) (magnetostatic magneto?static) (secondary actuator) microactuator micro?actuator)) and (round circular ring C?shape C?shaped ((radial radially) near2 gap))	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:33

-	0	((360/\$ 369/\$ 29/603\$).ccls.) G11B\$) same ((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) same (round circular ring C?shape C?shaped ((radial radially) near2 gap))	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:48
-	3	((360/\$ 369/\$ 29/603\$).ccls.) G11B\$) and ((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) and (round circular ring) and (C?shape C?shaped ((radial radially) near2 gap))	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:40
-	261	((360/\$ 369/\$ 29/603\$).ccls.) G11B\$) and ((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) and (round circular ring) and (C?shape C?shaped ((radial radially) near2 gap))	USPAT; US-PGPUB	2003/03/12 18:47
-	19077	((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) same (round circular ring C?shape C?shaped ((radial radially) near2 gap))	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:51
-	64	((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) with (round circular ring) with (C?shape C?shaped ((radial radially) near2 gap))	USPAT; US-PGPUB	2003/03/12 18:49
-	16	((piezoelectric piezo?electric) (magnetostatic magneto?static) ((secondary actuator) microactuator micro?actuator)) same (round circular ring C?shape C?shaped) same ((radial radially) near2 gap)	EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:52
-	2	"09/826173" "09/811112"	USPAT; US-PGPUB	2003/03/26 12:52